

FIG. 2

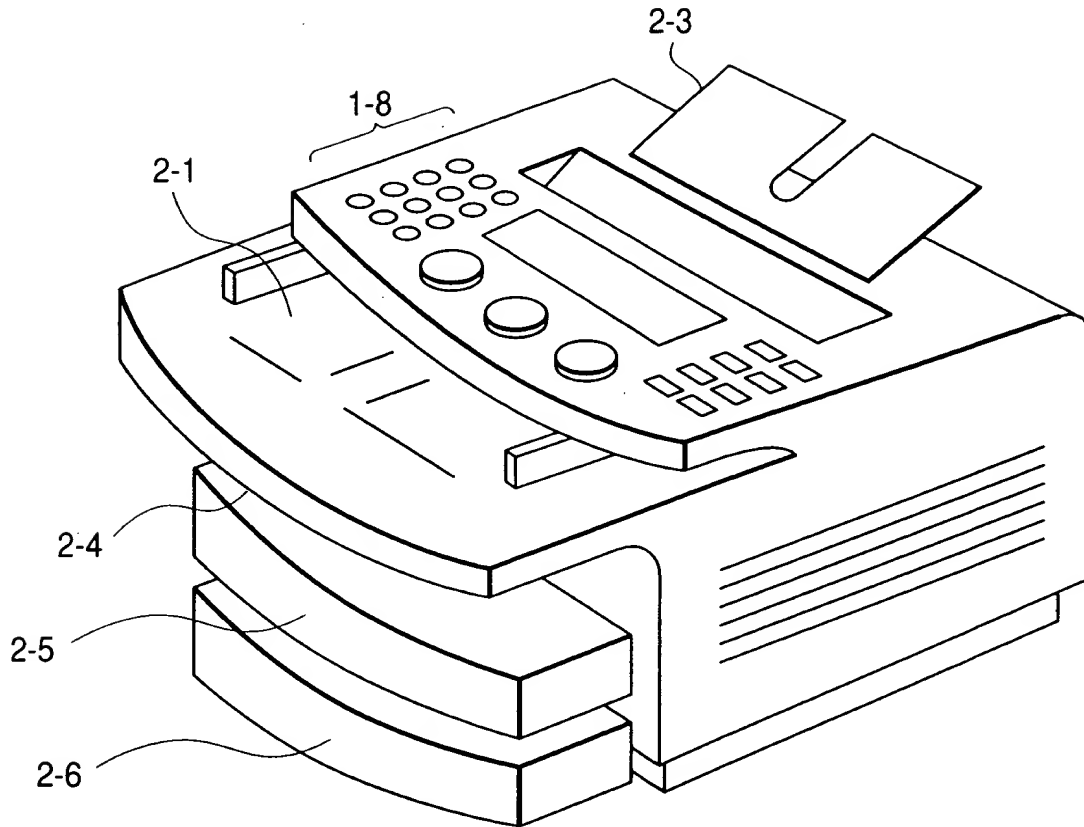


FIG. 3

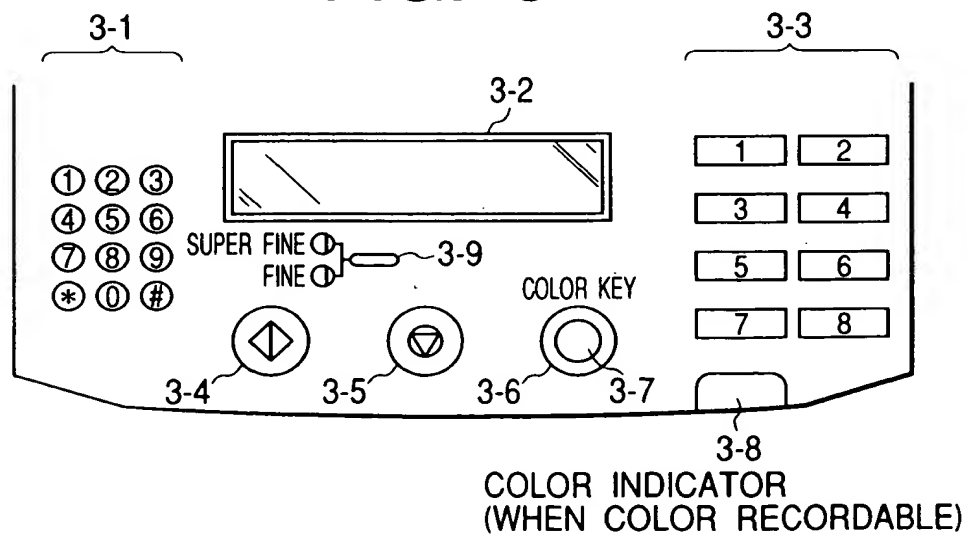


FIG. 4

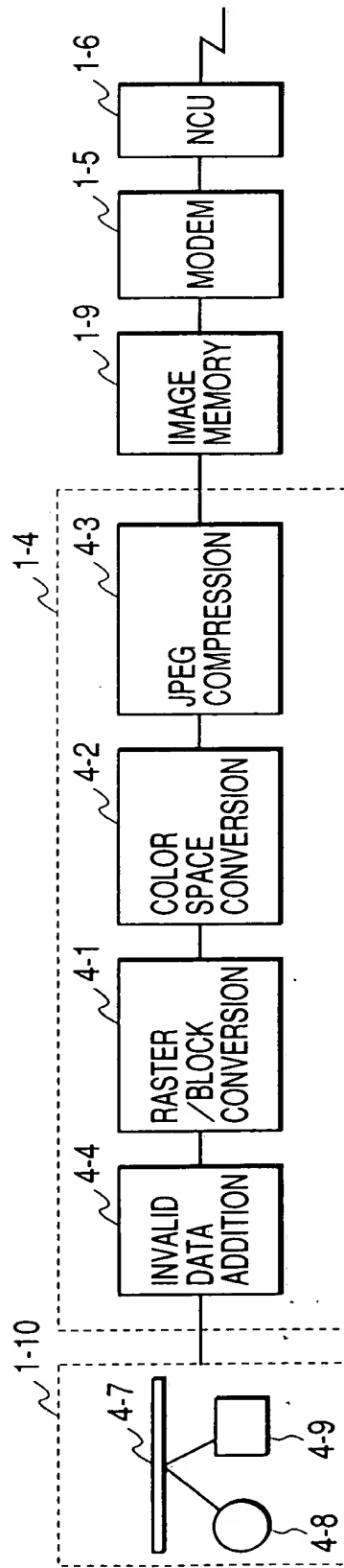
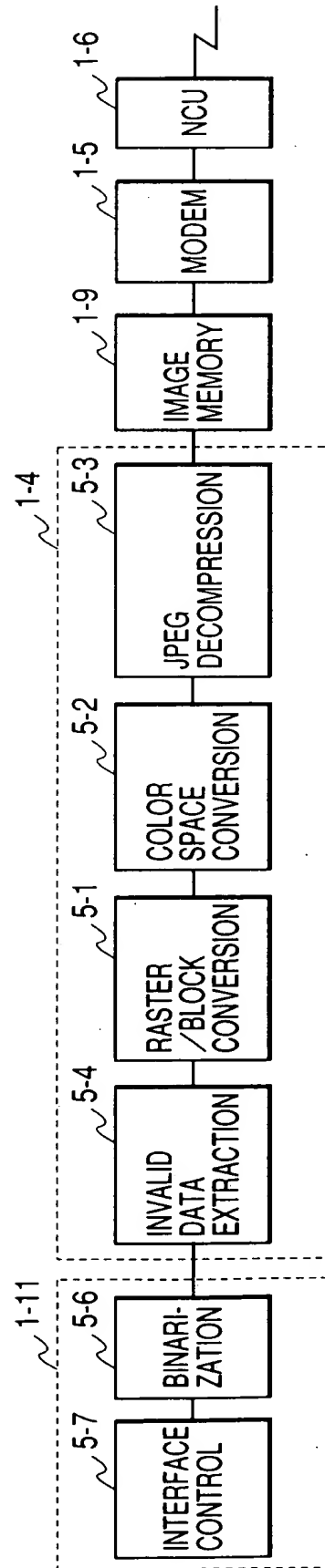


FIG. 5



```
sequenceDiagram
    participant CS as CALLING SIDE
    participant CDS as CALLED SIDE
    CS->>CDS: CNG
    CDS->>CS: DIS
    CS->>CDS: DCS
    CS->>CDS: TCF
    CS->>CDS: CFR
    CDS->>CS: COLOR IMAGE DATA
    CS->>CDS: PPS-NULL
    CDS->>CS: MCF
    CS->>CDS: COLOR IMAGE DATA
    CS->>CDS: PPS-EOP
    CDS->>CS: MCF
    CS->>CDS: DCN
```

The diagram illustrates the sequence of messages exchanged between a calling side and a called side during a color image transmission. The calling side initiates the process with CNG, followed by DCS and TCF. The called side responds with DIS and CFR. The calling side then sends CFR. The called side then sends COLOR IMAGE DATA. The calling side sends PPS-NULL. The called side sends MCF. The calling side sends COLOR IMAGE DATA. The called side sends PPS-EOP. The calling side sends MCF. The called side sends DCN.

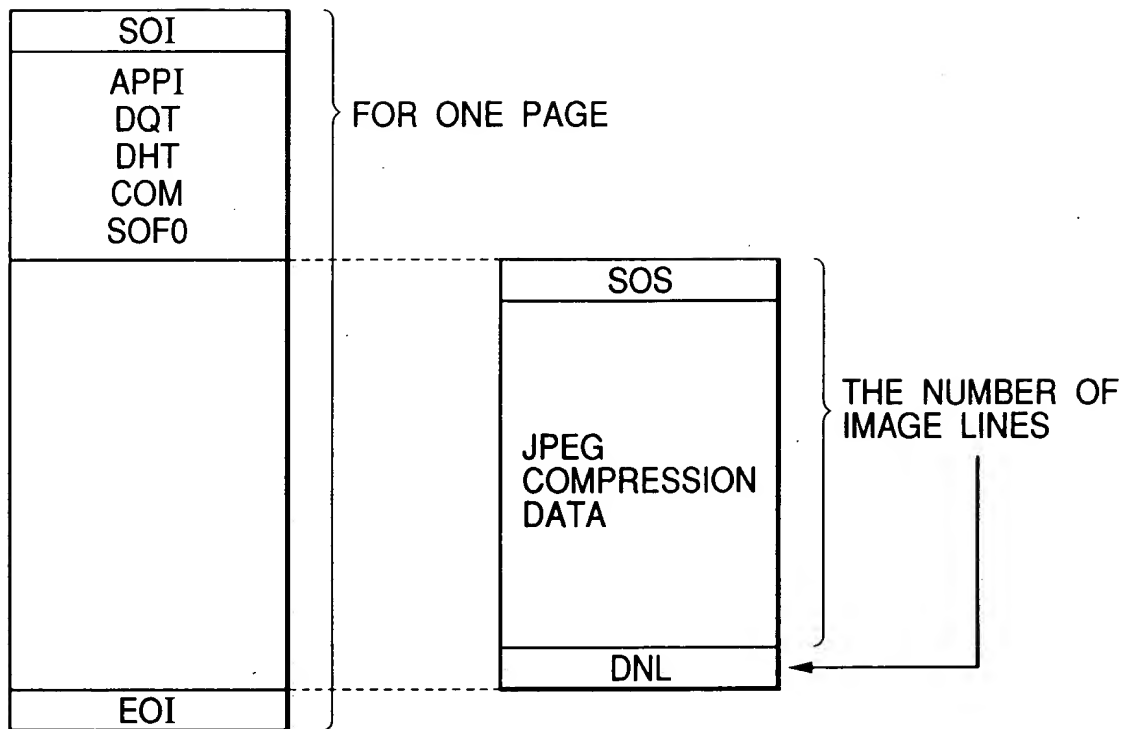
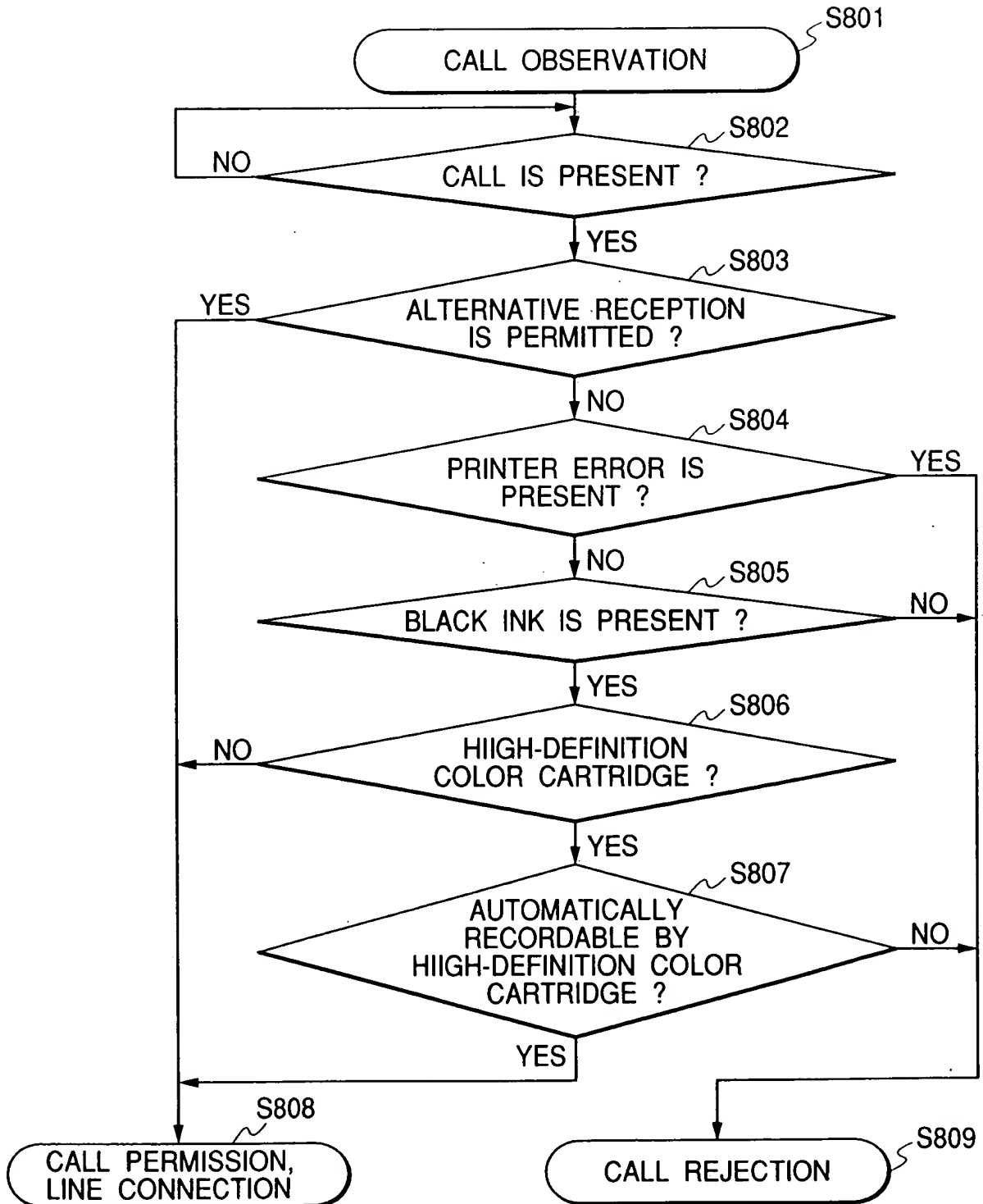
FIG. 7

FIG. 8



002060-5T095950

FIG. 9

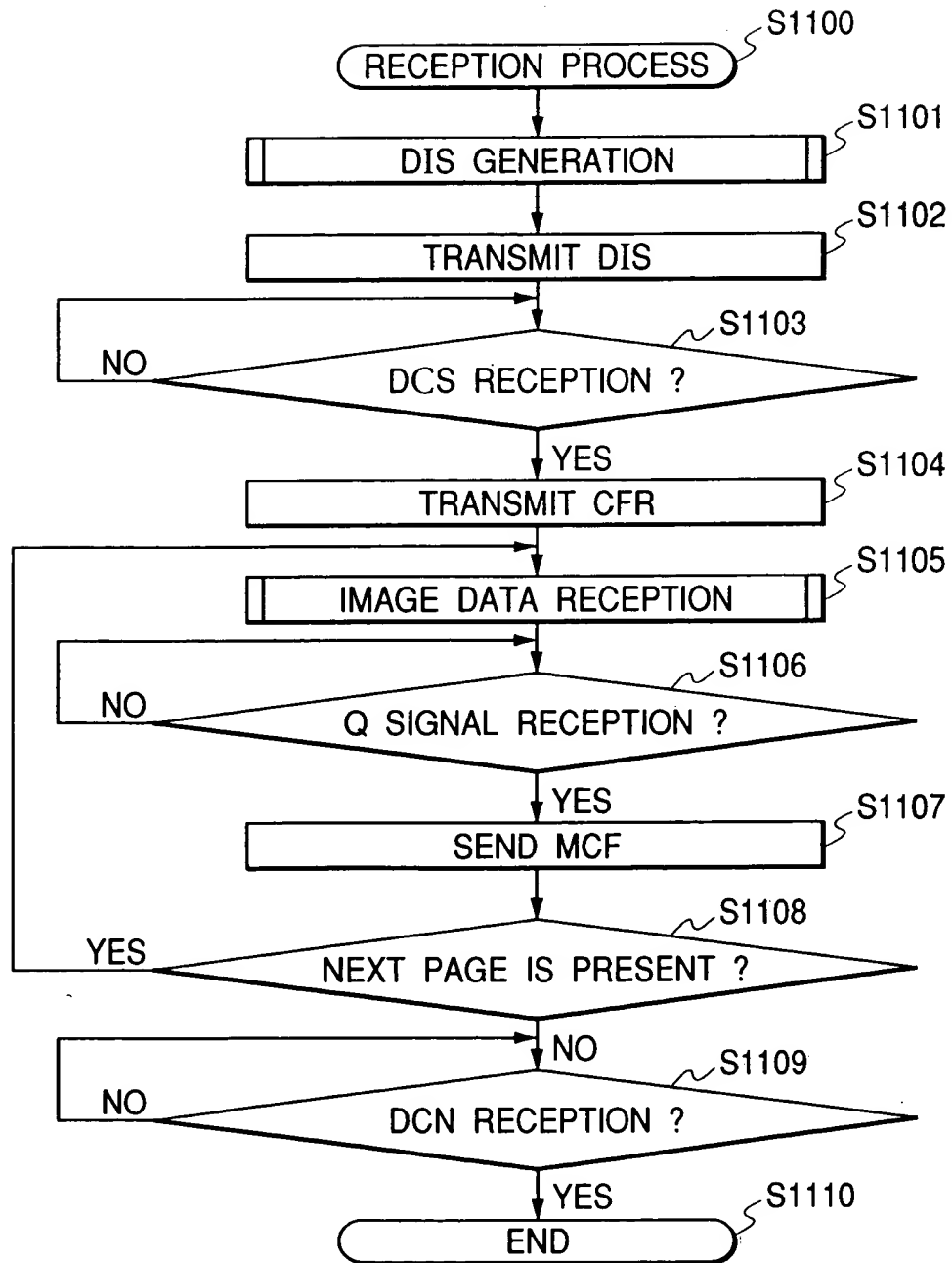


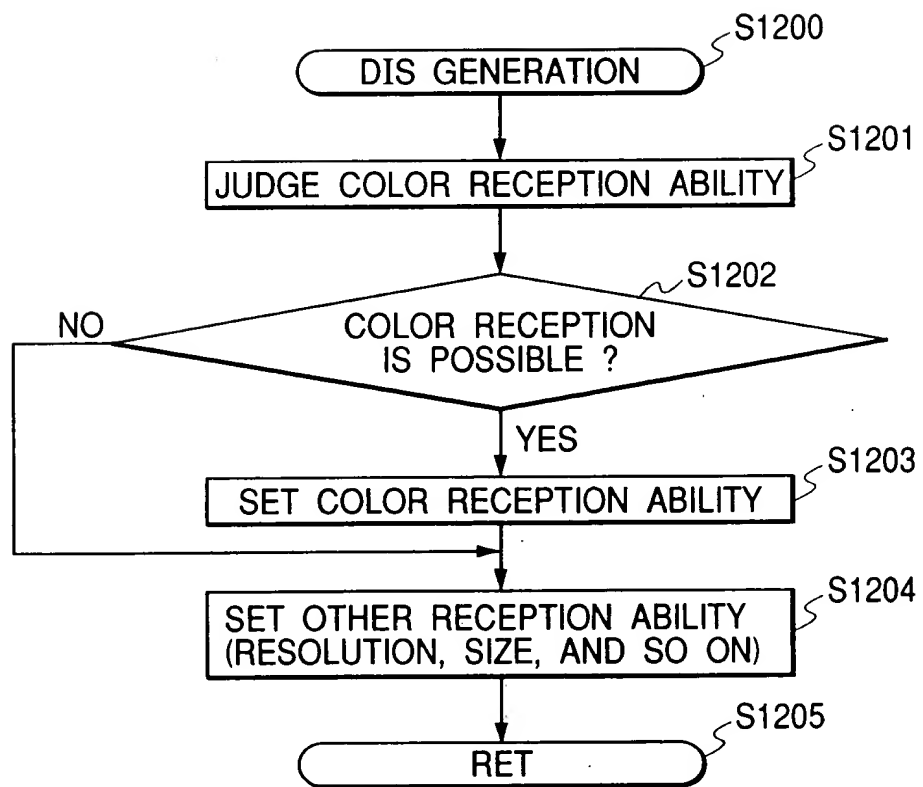
FIG. 10

FIG. 11

